

Kevin B. Smith
Associate Director for Information Technology and
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US Census Bureau

Kevin Smith began working as the Associate Director for Information Technology and Chief Information Officer (ADITCIO) at the US Census Bureau in June of 2016. He serves as the principal advisor to the Director and Deputy Director on information resources and information systems management. Kevin will be leading the Census Bureau's information technology program to deliver "Cross-Bureau" business value by establishing common enterprise IT services in collaboration with all the survey and program areas.

Prior to joining the US Census Bureau, Kevin worked in the public sector for the United States Patent and Trademarks Office (USPTO) and the Internal Revenue Service (IRS). Kevin led the USPTO as the Deputy Chief Information Officer and the Chief Information Security Officer to become a more agile development and customer centric delivery organization through leading the cultural and technological transformation into a high performing and secure DevOps service provider. He also led major initiative across the USPTO with the business areas that required new technology solutions with the right amount of business process changes to achieve legislative requirements. As a federal contractor for the Internal Revenue Service (IRS), Kevin directed the development and implementation of an innovative strategy and planning system for infrastructure technology modernization that has corrected past problems that were been in place to more effectively modernize their technology infrastructure while balancing their financial, risk, and technology pressures. Outside the federal government in the private sector, Kevin has experience in technology from the consulting, research & development, sales, and operational perspectives in the Fortune 100/500 space where he helped to stabilize technology in Financial and Manufacturing organizations as well as develop 1st of their kind solutions to resolve new problems that were facing the Media & Entertainment, Broadcast, and Life Sciences industries as they transitioned into the digital age.

Kevin has a Bachelor of Science degree in Computer Engineering from the University of Florida.